

D-port	S-port	TCP	PID	SA	Index Value
(16 Bits)	(16 Bits)	(8 Bits)	(8 Bits)	(18 Bits)	(18 Bits)

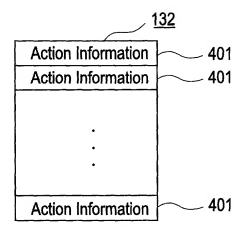
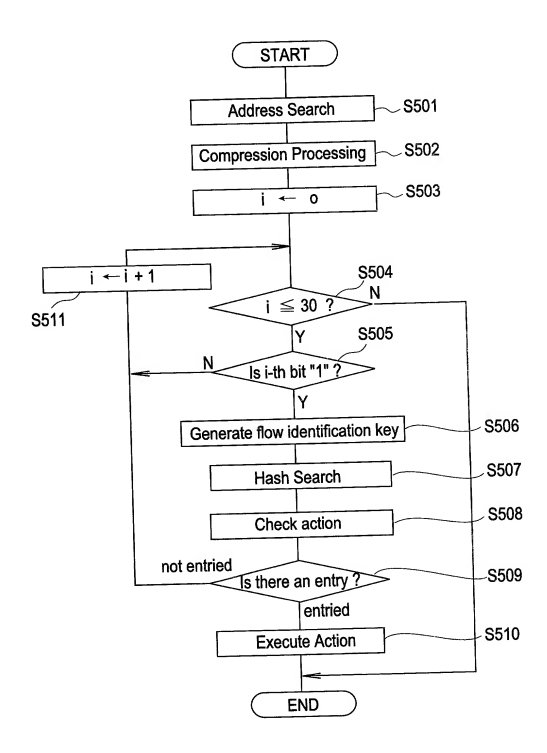
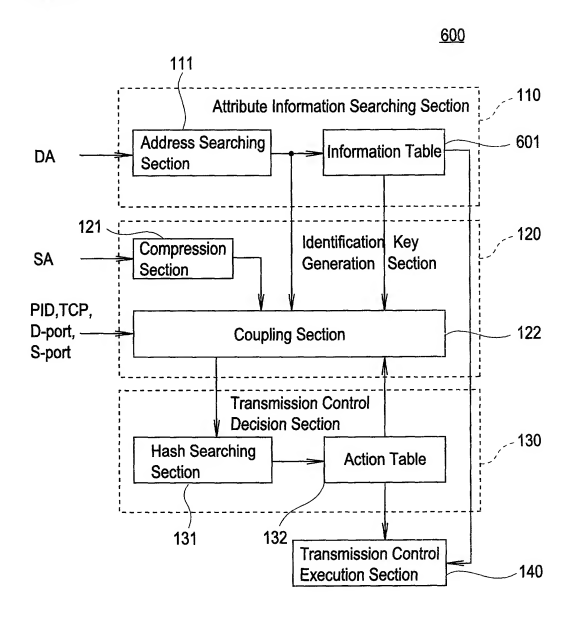
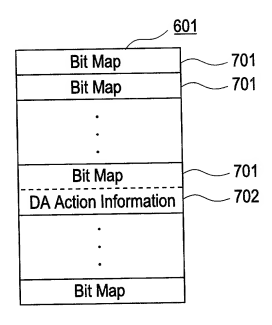


FIG.5







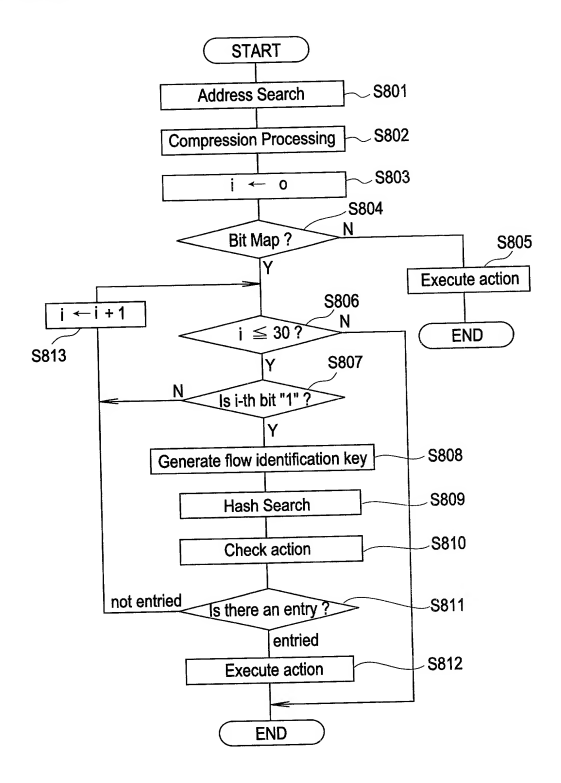


FIG.9

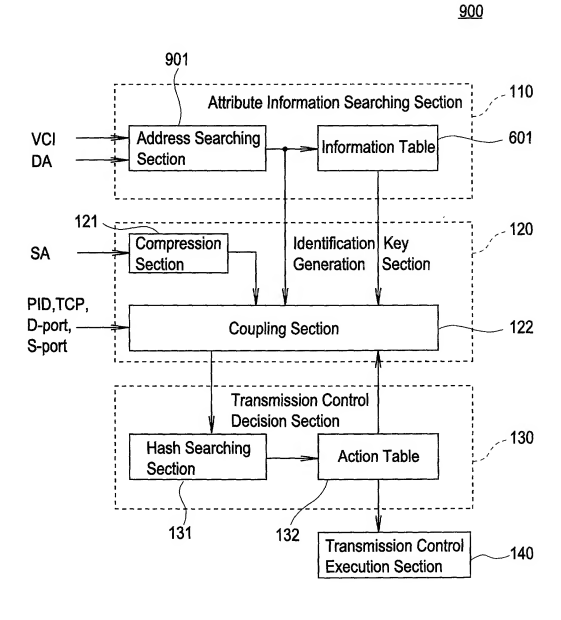
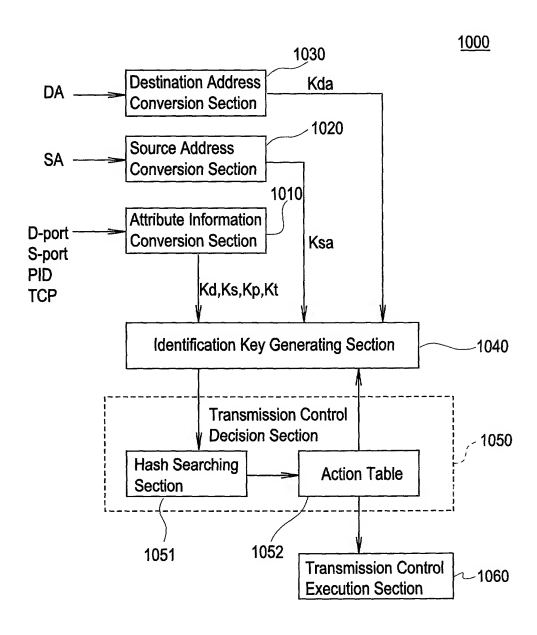


FIG. 10



1 ME 11 MI

	1011
	5_
Kd1	
Kd2	
Kd2	
Kd3	
Kd4	
Kd4	
Kd4	
•	

	1012
	5
Ks1	
Ks1	
Ks1	
Ks2	
Ks3	
Ks3	

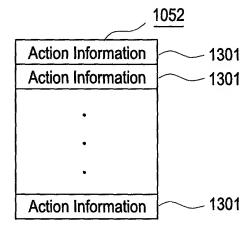
		1013 ζ
Γ	Kp1	
	Kp1	
	Kp1 Kp1 Kp1	
	•	
	•	
	•	
L		

	1014
	7
	Kt1
Γ	Kt1
	Kt2
ſ	
	•
	•
	•
1	

FIG. 12

Kd	Ks	Kt	Кр	Ksa	Kda
(16 Bits)	(16 Bits)	(8 Bits)	(8 Bits)	(18 Bits)	(18 Bits)

FIG. 13



## FIG. 14A

Rule	D-port	S-port	PID,TCP,DA,SA	Action
1	'000000000000000001'	'0000000 <mark>,000000001</mark> '	>	A1
'		'000000000000000100'	^	Α1
2	'00000000000000000000000000000000000000	'000000000000000101'	×	A2
		'00000000000000110'	^	72
3	000000000000000101	'00000000000000001'		A3
٦	'000000000000000111'	'000000000000000011'	^	70

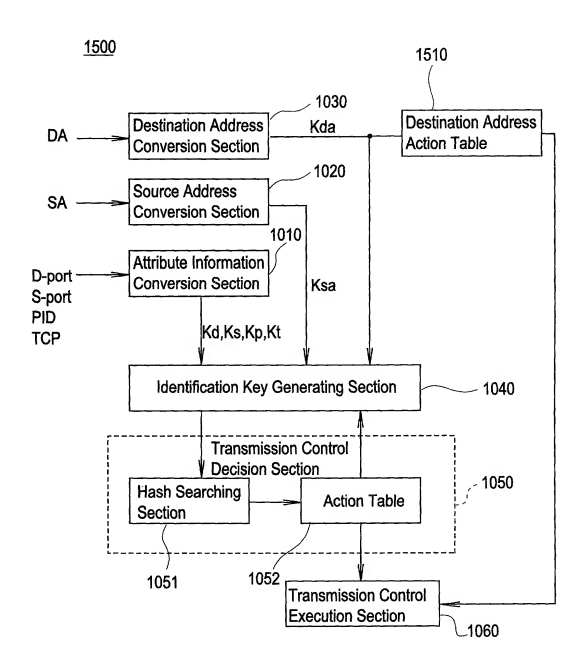
## FIG. 14B

D-port	Kd	S-port	Ks
'00000000000000001'	Kd1	'000000000000000001'	Ks1
		'000000000000000011'	
'00000000000000010' '00000000000000011'	Kd2	'00000000000000000000000000000000000000	Ks2
'00000000000000100'	Kd3	'00000000000000101'	Ks3
000000000000000000000000000000000000000	Nuo	'000000000000000110'	1130
'0000000000000101'			
'0000000000000111'	Kd4		

## FIG. 14C

Kd	Ks	Action
Kd1	Ks1	A1
Kd1	Ks2	A1
Kd2	Ks1	A1
Kd2	Ks2	A1
Kd2	Ks3	A2
Kd3	Kd3	Ą2
Kd4	Ks1	А3

FIG. 15



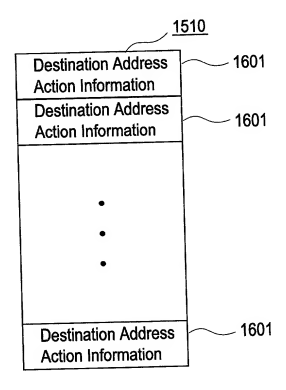
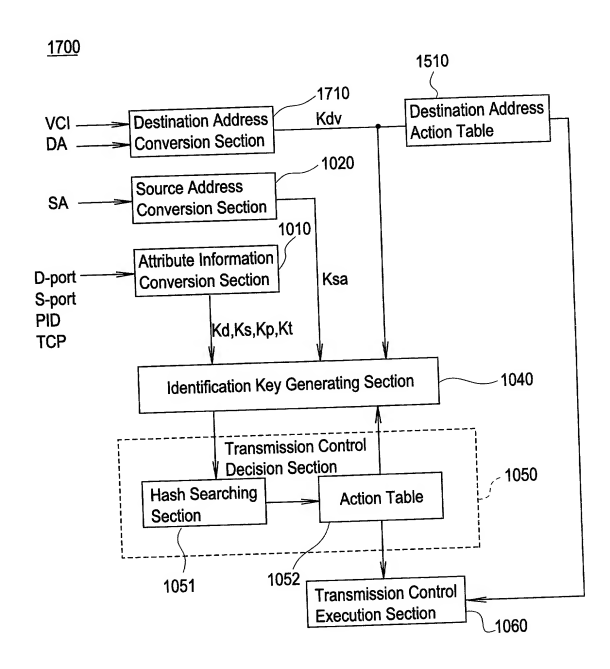


FIG. 17



white different first the same of the same